L Number	Hits	Search Text	DB	Time stamp
1	0	(((random adj1 recombination) and @py<1999)	USPAT;	2004/02/25 15:21
_	_	and molecular adj1 evolution) and (different	US-PGPUB;	
		adj1 species) and (exonuclease)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	("20030215800").PN.	USPAT;	2004/02/25 12:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	(("	IBM_TDB	2004/02/25 12 40
-	1	(("20030215800").PN.) and exonuclease	USPAT;	2004/02/25 12:48
			US-PGPUB; EPO; JPO;	-
			DERWENT;	
·			IBM TDB	
_	0	exonuclease near10 (cleave adj1 single adj1	USPAT;	2004/02/25 12:49
	· ·	strand)	US-PGPUB;	2001, 02, 23 12:13
		Belana)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	exonuclease near10 (cleave\$1 adj1 single	USPAT;	2004/02/25 12:49
	J	adj1 strand)	US-PGPUB;	. ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	exonuclease near10 (cleave\$1 adj1 single	USPAT;	2004/02/25 12:52
		adj1 strand\$2)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1023	exonuclease near10 (single adj1 strand\$2)	USPAT;	2004/02/25 12:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	-
			IBM_TDB	
-	409	'	USPAT;	2004/02/25 12:52
		and (recombination)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
	409	((exonuclease near10 (single adj1 strand\$2))	USPAT;	2004/02/25 12:55
	. 407	and (recombination)) and py<1999	US-PGPUB;	2001,02,23 12.33
		and (recombination), and pycioss	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
_	76	((exonuclease near10 (single adj1 strand\$2))	USPAT;	2004/02/25 12:58
		and (recombination)) and @py<1999	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB]
-	298	random adj1 recombination	USPAT;	2004/02/25 12:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		/	IBM_TDB	2004/02/25 12 52
-	61	(random adj1 recombination) and @py<1999	USPAT;	2004/02/25 12:58
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	3	((random adj1 recombination) and @py<1999)	USPAT;	2004/02/25 12:58
	3	and molecular adj1 evolution	US-PGPUB;	
		and morecular days crosuction	EPO; JPO;	
			DERWENT;	
[IBM TDB	
_	0	(((random adj1 recombination) and @py<1999)	USPAT;	2004/02/25 12:59
}	•	and molecular adj1 evolution) and (different	US-PGPUB;	
		adj1 gene)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		<u> </u>		·

Page 1

Search History 2/25/04 3:40:44 PM

and molecular adj1 evolution) and (different adj1 species)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/25 15:21	
--	---	------------------	--

7 37	1	General Month	T-55	m
L Number	Hits	Search Text	DB	Time stamp
1	3662	dna adj1 shuffl\$5) (random\$2 adj1	USPAT;	2004/02/25 17:20
		recombin\$7) (molecular adj1 evolution	US-PGPUB;	
			EPO; JPO;	
1	·		DERWENT;	
2	2662	dna adil shuffl\$5\ /random62 adil	IBM_TDB	2004/02/25 17 00
-	3663	dna adj1 shuffl\$5) (random\$2 adj1	USPAT;	2004/02/25 17:20
1		recombin\$7) (molecular adj1 evolution	US-PGPUB;	
			EPO; JPO;	·
1			DERWENT;	
3	2150	(doo odil obuffics) (mondoués odil	IBM_TDB	2004/02/25 17 20
3	2159	(dna adj1 shuffl\$5) (random\$2 adj1	USPAT;	2004/02/25 17:20
		recombin\$7) (molecular adj1 evolution) and (fragment near10 ligat\$4)	US-PGPUB;	
		(liagment heariff ligats4)	EPO; JPO; DERWENT;	
			•	
4	1756	((dna adj1 shuffl\$5) (random\$2 adj1	IBM_TDB USPAT;	2004/02/25 17:21
1	1/50	recombin\$7) (molecular adj1 evolution) and	US-PGPUB;	2004/02/25 17:21
		(fragment near10 ligat\$4)) and ligase	EPO; JPO;	
		(Tragment hearto rigato 4) and rigase	DERWENT;	
			IBM_TDB	
5	113	(((dna adj1 shuffl\$5) (random\$2 adj1	USPAT;	2004/02/25 17:26
		recombin\$7) (molecular adj1 evolution) and	US-PGPUB;	2004/02/25 17:20
		(fragment near10 ligat\$4)) and ligase) and	EPO; JPO;	
		@py<1999	DERWENT;	
			IBM TDB	
6	91	((((dna adj1 shuffl\$5) (random\$2 adj1	USPAT;	2004/02/25 17:26
		recombin\$7) (molecular adj1 evolution) and	US-PGPUB;	2004,02,23 17.20
		(fragment near10 ligat\$4)) and ligase) and	EPO; JPO;	
		@py<1999) and ((nucleic oligonucleotide	DERWENT;	
		gene) adj3 fragment)	IBM TDB	
7	81		USPAT;	2004/02/25 17:28
		recombin\$7) (molecular adj1 evolution) and	US-PGPUB;	
		(fragment near10 ligat\$4)) and ligase) and	EPO; JPO;	
		@py<1999) and ((nucleic oligonucleotide	DERWENT;	
[gene) adj3 fragment)) and (fragment near11	IBM TDB	
	!	hybrid\$10)		
8	81	(((((dna adj1 shuffl\$5) (random\$2 adj1	USPAT;	2004/02/25 17:29
		recombin\$7) (molecular adj1 evolution) and	US-PGPUB;	
		(fragment near10 ligat\$4)) and ligase) and	EPO; JPO;	
		@py<1999) and ((nucleic oligonucleotide	DERWENT;	
		gene) adj3 fragment)) and (fragment near11	IBM_TDB	
		hybrid\$10)) and (ligat\$4 near4 fragment)		
9	7	((((((dna adj1 shuffl\$5) (random\$2 adj1	USPAT;	2004/02/25 17:34
		recombin\$7) (molecular adj1 evolution) and	US-PGPUB;	
		(fragment near10 ligat\$4)) and ligase) and	EPO; JPO;	
		@py<1999) and ((nucleic oligonucleotide	DERWENT;	·
		gene) adj3 fragment)) and (fragment nearl1	IBM_TDB	
		hybrid\$10)) and (ligat\$4 near4 fragment))		
10		and (fragment same hybrid\$9 same ligat\$7)		0004/00/00 := :
10	699	ligation near10 recombination	USPAT;	2004/02/25 17:34
			US-PGPUB;	
	ļ . ļ		EPO; JPO;	
			DERWENT;	
		/14mah4mm man410 manamh10-11-11-11-11-11-11-11-11-11-11-11-11-1	IBM_TDB	2004/00/05 15 55
11	4	(ligation near10 recombination) and ligat\$4	USPAT;	2004/02/25 17:35
		adj3 adjacent	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(#2002021F000#) DW	IBM_TDB	0004/00/05 45 45
-	1	("20030215800").PM.	USPAT;	2004/02/25 15:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	, ,	// 20020215000	IBM_TDB	2004/00/05 15 15
-	1	(("20030215800").PN.) and exonuclease	USPAT;	2004/02/25 15:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

strand) Strand Strand US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPAT;	/02/25 12:49 /02/25 12:52 /02/25 12:52 /02/25 12:52
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	/02/25 12:52 /02/25 12:52
- 0 exonuclease near10 (cleave\$1 adj1 single adj1 strand) - 1 exonuclease near10 (cleave\$1 adj1 single adj1 single adj1 strand\$2) - 1 exonuclease near10 (cleave\$1 adj1 single adj1 single adj1 strand\$2) - 1023 exonuclease near10 (single adj1 strand\$2) - 409 (exonuclease near10 (single adj1 strand\$2)) - 409 ((exonuclease near10 (single adj1 strand\$2)))	/02/25 12:52 /02/25 12:52
- dos exonuclease near10 (cleave\$1 adj1 single adj1 strand) exonuclease near10 (cleave\$1 adj1 single adj1 single adj1 strand\$2) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	/02/25 12:52 /02/25 12:52
adj1 strand) adj1 strand) US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM T	/02/25 12:52 /02/25 12:52
exonuclease near10 (cleave\$1 adj1 single uspAT; lBM_TDB uspAT; lbM	/02/25 12:52
- 1 exonuclease near10 (cleave\$1 adj1 single adj1 strand\$2) - 1023 exonuclease near10 (single adj1 strand\$2) - 1024 exonuclease near10 (single adj1 strand\$2) - 409 (exonuclease near10 (single adj1 strand\$2)) - 409 ((exonuclease near10 (single adj1 strand\$2))	/02/25 12:52
exonuclease near10 (cleave\$1 adj1 single adj1 strand\$2) 1023 exonuclease near10 (single adj1 strand\$2) (exonuclease near10 (single adj1 strand\$2) (exonuclease near10 (single adj1 strand\$2)) and (recombination) 1024 exonuclease near10 (single adj1 strand\$2)) and (recombination) 1025 exonuclease near10 (single adj1 strand\$2)) and (recombination) 1026 exonuclease near10 (single adj1 strand\$2)) and (recombination) and py<1999 1026 IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; 2004	/02/25 12:52
exonuclease near10 (cleave\$1 adj1 single adj1 strand\$2) 1023 exonuclease near10 (single adj1 strand\$2) exonuclease near10 (single adj1 strand\$2) (exonuclease near10 (single adj1 strand\$2)) and (recombination) (exonuclease near10 (single adj1 strand\$2)) and (recombination) (exonuclease near10 (single adj1 strand\$2)) and (recombination) and py<1999 1024 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; 2004	/02/25 12:52
adj1 strand\$2) 1023 exonuclease near10 (single adj1 strand\$2) 2004 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; and (recombination)) and py<1999 409 ((exonuclease near10 (single adj1 strand\$2)) USPAT; US-PGPUB;	/02/25 12:52
- 1023 exonuclease near10 (single adj1 strand\$2) exonuclease near10 (single adj1 strand\$2) - 409 (exonuclease near10 (single adj1 strand\$2)) and (recombination) - 409 ((exonuclease near10 (single adj1 strand\$2)) and (recombination) - 409 ((exonuclease near10 (single adj1 strand\$2)) and (recombination)) and py<1999 DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; US-PGPUB; 2004	
exonuclease near10 (single adj1 strand\$2) TBM_TDB	
exonuclease near10 (single adj1 strand\$2) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT;	
409 (exonuclease near10 (single adj1 strand\$2)) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; and (recombination) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; and (recombination)) and py<1999 USPAT; US-PGPUB;	
- 409 (exonuclease near10 (single adj1 strand\$2)) and (recombination) - 409 ((exonuclease near10 (single adj1 strand\$2)) and (recombination) - 409 ((exonuclease near10 (single adj1 strand\$2)) and (recombination)) and py<1999 EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	/02/25 12:52
- 409 (exonuclease near10 (single adj1 strand\$2)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPA	/02/25 12:52
- 409 (exonuclease near10 (single adj1 strand\$2)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; and (recombination) and py<1999 USPAT; US-PGPUB;	/02/25 12:52
and (recombination) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; ((exonuclease near10 (single adj1 strand\$2)) and (recombination)) and py<1999 US-PGPUB;	/02/25 12:52
EPO; JPO; DERWENT; IBM TDB ((exonuclease near10 (single adj1 strand\$2)) USPAT; 2004 and (recombination)) and py<1999 US-PGPUB;	
The description of the descripti	
- 409 ((exonuclease near10 (single adj1 strand\$2)) USPAT; 2004 and (recombination)) and py<1999 US-PGPUB;	
- 409 ((exonuclease near10 (single adj1 strand\$2)) USPAT; 2004 and (recombination)) and py<1999 US-PGPUB;	
and (recombination)) and py<1999 US-PGPUB;	/02/25 12:55
FPO TDO	. , =====
DERWENT;	
IBM_TDB 76 ((exonuclease near10 (single adj1 strand\$2)) USPAT; 2004	/02/25 12 50
- ((exonuclease near10 (single adj1 strand\$2)) USPAT; 2004 and (recombination)) and @py<1999 US-PGPUB;	/02/25 12:58
EPO; JPO;	
DERWENT;	
IBM_TDB	
	/02/25 12:58
US-PGPUB;	
EPO; JPO; DERWENT;	
IBM TDB	
	/02/25 12:58
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB 3 ((random adj1 recombination) and @py<1999) USPAT; 2004	/02/25 12:58
and molecular adj1 evolution US-PGPUB;	02/23 12.56
EPO; JPO;	
DERWENT;	
IBM_TDB (((random adil recombination) and @pv<1999) USDAT.	100/0= -:
0 (((random adj1 recombination) and @py<1999) USPAT; 2004, and molecular adj1 evolution) and (different US-PGPUB;	/02/25 12:59
adj1 gene) and (different 05-PGPOB;	
DERWENT;	
IBM_TDB	
3 (((random adj1 recombination) and @py<1999) USPAT; 2004,	02/25 15:21
and molecular adj1 evolution) and (different US-PGPUB;	
adj1 species) EPO; JPO;	
DERWENT; IBM_TDB	
0 (((random adj1 recombination) and @py<1999) USPAT: 2004	02/25 15:21
and molecular adj1 evolution) and (different US-PGPUB;	
adj1 species) and (exonuclease) EPO; JPO;	
DERWENT;	
IBM_TDB (("20030215800").PN.) and heterologous ISPAT: 2004	/00/05 35 :-
1 (("20030215800").PN.) and heterologous USPAT; 2004/ US-PGPUB;	02/25 15:49
EPO; JPO;	
DERWENT;	
IBM_TDB	

_	1	((("20030215800").PN.) and heterologous) and	USPAT;	2004/02/25	15:55
	İ	controlled adj1 manner	US-PGPUB;		
			EPO; JPO;	ļ	
			DERWENT;		
	1		IBM_TDB		
-	1	(((("20030215800").PN.) and heterologous)	USPAT;	2004/02/25	16:14
		and controlled adj1 manner) and restricted	US-PGPUB;		
		adj1 bank	EPO; JPO;		
			DERWENT;		i
	1		IBM_TDB		
-	1	((((("20030215800").PN.) and heterologous)	USPAT;	2004/02/25	17:19
	1	and controlled adj1 manner) and restricted	US-PGPUB;		j
		adjl bank) and (ligase)	EPO; JPO;		
			DERWENT;		Ì
	1		IBM TDB		